## DISK STORAGE MEDIUM, VIDEO EDITING AND REPRODUCING METHOD THEREFOR AND VIDEO EDITING AND REPRODUCING DEVICE THEREFOR

Publication number: JP2002245754
Publication date: 2002-08-30

Inventor: YAMAMOTO NAOTO; YANAIDA SHOJI

Applicant: NIPPON ELECTRIC CO

Classification:

- international: H04N5/781; G11B20/10; G11B27/00; H04N5/85;

*H04N5/91; H04N5/92;* H04N5/781; G11B20/10;

G11B27/00; H04N5/84; H04N5/91; H04N5/92; (IPC1-7):

G11B27/00; G11B20/10; H04N5/781; H04N5/85;

H04N5/91; H04N5/92

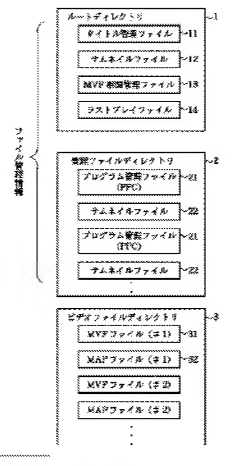
- European:

**Application number:** JP20010399883 20011228 **Priority number(s):** JP20010399883 20011228

Report a data error bere

## Abstract of JP2002245754

PROBLEM TO BE SOLVED: To facilitate the management of the titles or the like of the contents of a video program or the like recorded in a large capacity disk storage medium, to change management information corresponding to the editing of contents by a user and to especially easily prepare fast forwarding images to be referred to at the time of editing. SOLUTION: In the specified area of this disk storage medium, the management information such as the title file of the contents of the video program or the like recorded in the disk, a reduced image file (thumbnail index file) indicating the contents and the position information of the data of the contents is recorded altogether. The position information of an I-Picture for each GOP unit is recorded and the I-Pictures are successively extracted and reproduced in a prescribed order.



Data supplied from the **esp@cenet** database - Worldwide